

ABSTRACT OF THE DISCLOSURE

A method ~~is described for~~ providing telematics services for vehicles, by ~~means of~~ which various aspects of services can be modified ~~varied~~. ~~In this case,~~
~~the~~ The telematics services are in the form of configurable modules in the vehicle. Different modules can ~~then~~ be activated and deactivated individually on the one hand by the customer or else via the service control center, in which case different access hierarchies can be provided. Inputting or editing of parameters for adaptation of the telematics services is carried out in conjunction with the service control center only by reconfiguration or configuration of service modules, and not by means of a software download. The method ~~according to the invention~~ allows updating telematics services ~~which are always up to date~~ and are ~~specific~~ ~~to~~ modifying to fit the customer throughout the entire life of the vehicle.